

FIG. 1

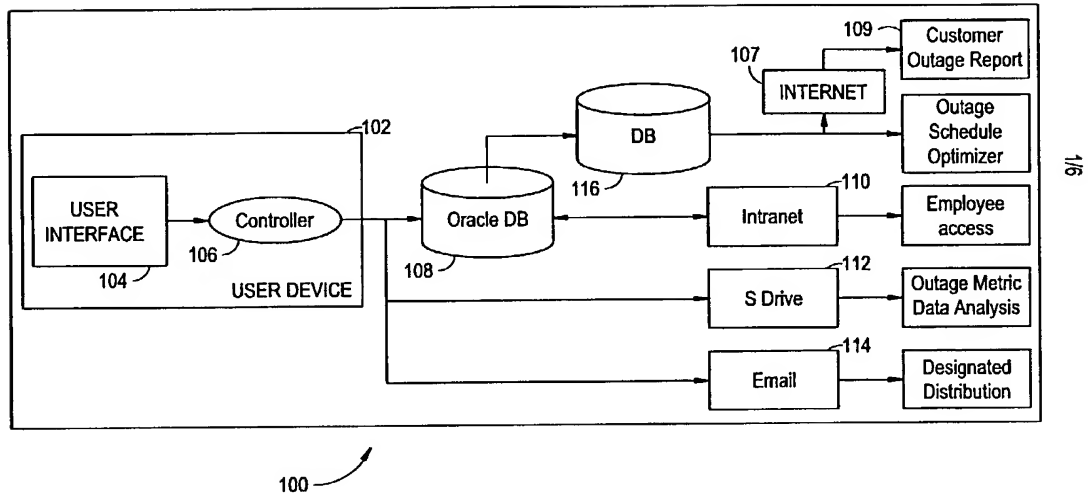


FIG. 2

Perform your search below

Utility Search:

122 Select One of the following Utility

Plant Search: Allow Multiple Selection Active Plant Search: Allow Multiple Selection

124 Duane Arnold
Pilgrim
Brunswick 1
Brunswick 2
Laguna Verde 1
Laguna Verde 2
Dresden 2

126 Clinton 1
Dresden 2
Hatch 1
KS-1
KS-2
Tsu-1

Date Search:

127 Select All

128 Search

130 My Outage

120

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3/6

FIG. 3A

The screenshot shows a web application interface. At the top left is a button labeled "New Search" with a reference number 200. Below it is a section titled "SCHEDULE SUMMARY". This section contains a list of fields and their values, each with a reference number: "Author: YEUNG, STEVE" (152), "Report As Of: April 12, 2002 10:49 AM" (154), "Report Submitted At: 10:54:38 AM 04/12/2002" (156), "Shift: Day" (158), "Utility Name: Exelon" (160), "Plant Name: Dresden 2" (162), "Outage Schedule Duration: sfdasdf" (164), "Outage Day: sdfads" (166), and "Schedule Ahead/Behind: ON SCHEDULE" (168). Below this is a section titled "SUMMARY OF ACTIVITIES SINCE LAST REPORT:" (170). This section contains a large rectangular box with a scroll bar on the right, which has the word "Testing" at the top. At the bottom of the interface is a button labeled "Outage Metric" with a reference number 202. A large curved arrow labeled 150 points from the bottom right towards the "Outage Metric" button.

New Search 200

SCHEDULE SUMMARY

Author: YEUNG, STEVE 152
Report As Of: April 12, 2002 10:49 AM 154
Report Submitted At: 10:54:38 AM 04/12/2002 156
Shift: Day 158
Utility Name: Exelon 160
Plant Name: Dresden 2 162
Outage Schedule Duration: sfdasdf 164
Outage Day: sdfads 166
Schedule Ahead/Behind: ON SCHEDULE 168

SUMMARY OF ACTIVITIES SINCE LAST REPORT: 170

Testing

Outage Metric 202

150

FIG. 3B

GENE SCOPE / STATUS: 174

SCHEDULE COMMENTS: 176
Not Available

TENTATIVE TRAVEL PLAN: 178
Not Available

OTHER (Non-GENE) MAJOR OUTAGE SCOPE/STATUS: 180
Not Available

ALARA GOALS: 182
Not Available

SAFETY GOALS: 184
Not Available

FME GOALS: 186
Not Available

CUSTOMER SPECIFIC CTQ(s): 188
Not Available

COMMERCIAL / COMPETITIVE INTELLIGENCE: 190
Not Available

NON-STANDARD OUTAGE METRICS: 192
Not Available

OUTAGE CONTACT PHONE NUMBERS: 194
Not Available

New Search

 200

172

150

FIG. 4

FIG. 4

	Schedule Finish	Actual Finish	Schedule Duration	Actual Duration	Delay	
Shutdown/Cooldown			0	19	0	
Breaker Open	11:11 11/11/1111	11:11 11/11/1111	0	0	0	
Cold shutdown - mode 4	11:11 11/11/1111	11:30 11/11/1111	0	19	0	Delay Detail
Reactor Disassembly			0	3		
Remove shield blocks	11:11 11/11/1111	11:49 11/11/1111	0	1		
Detension and remove DW head	11:11 11/11/1111	12:08 11/11/1111	0	1		
Remove RPV head piping			0	0	0	Delay Detail
Remove RPV head insulation			0	0	0	Delay Detail
Detension RPV head			0	0	0	Delay Detail
Remove RPV head			0	0	0	Delay Detail
Install Fuel Transfer Chute			0	0	0	Delay Detail
Remove Dryer			0	0	0	Delay Detail
Fill RPV cavity			0	0	0	Delay Detail
Unlatch Separator			0	0	0	Delay Detail
Transfer Separator			0	0	0	Delay Detail

In addition, the details of any delay can be provided

FIG. 5

Reactor Disassembly - Detension and remove DW head			
Delay Description	Minutes	Equipment	Cause Code
Detension went well, 2 galled...cut off right away	-70	D/W head	Tools
Total	-70		cause code definitions

250